

CANOPY ADJUSTABLE MOUNTING SYSTEM FOR INFANT WARMING APPARATUS

Abstract

An infant warming apparatus having a canopy movable with respect to an infant support between a lower position where the canopy mates with an upper peripheral edge of vertical walls extending upwardly from the infant support to enclose the infant in an infant compartment and an upper position opening the infant compartment. There is an adjustable mounting system that allows the canopy to be initially moved along and rotated about various axes in order to align the canopy with the vertical walls during the assembly of the infant warming apparatus. Once properly aligned, the canopy can be fixed in a desired orientation and/or allowed some motion between the canopy and the vertical walls to assure of a correct alignment of the canopy with the walls to create an isolated infant compartment.